

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239320001-0

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239320001-0"

PARYS, J.

Reviews of publications - Soviet and East European
and U.S. press.

PARYS, Janina

Detection and determination of insecticides, halogen-derivative
hydrocarbons in vegetables and fruits At.l. Rocz panst zakl
hig 15 no.4:405-410 '64.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239320001-0

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239320001-0"

Sweet-scented plants of the maritime regions and their volatile oil. Yu. V. Brank and I. I. Paryshev. *Bull. Far East. Branch Acad. Sci. U.S.S.R.* No. 25, 3-23. In English 44-3 (1937).—Eighteen of the more important sweet-scented plants indigenous to the maritime region in the Far East, collected in 1933 and 1935 at different stages of growth (pre-blossom, blossom and ripe), sp. pd. into leaves, roots, blossoms and fruit, and then crushed and steam-distd., gave 0.10-8.05% of essential oils, not isolated in amts. sufficient to permit detailed chem. study. These oils possess value as perfume and pharmaceutical intermediates. Physicochem. data are tabulated. John L. Livat

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239320001-0"

CZWIKRTIA, Kamil; PARYS, Leszek

Zamech steam turbines for high steam conditions. Inst masz przep
PAN no.14/16:17-48 '63.

1. Zaklady Mechaniczne im. K.Swierczewskiego Zamech, Elblag,
Poland.

PARYSH V.G.M., aspirant

determining residual stresses in rails. Vest. TSMII MPS 24
1965.

PARYUTIN, Yu.M., aspirant; RATTIN, Ya.R., dokter tekhn. nauk

Characteristics of rails hardened by various methods. (Vol. 1)
NII-11 IPS 4.3 no. 5:31-33 '64.

PARYSHEV, Yu.M.; SHCHAPOV, N.P.

Determining the conditional elastic limit in contact loading.
Zav. lab. 31 no.2:212-215 '65. (MIRA 18:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhelezodorozhnogo
transporta.

L 9499-66

ACC NR: AP6000302

SOURCE CODE: UR/0293/65/003/006/0826/0836

AUTHOR: Yaroshevskiy, V. A.; Parysheva, G. V.11
B

ORG: none

TITLE: Optimum distribution of correcting impulses in the one-parameter correction

SOURCE: Kosmicheskiye issledovaniya, v. 3, no. 6, 1965, 826-838

TOPIC TAGS: trajectory correcting impulse, impulse optimum distribution, coordinate deviation minimization

ABSTRACT: The problem of minimizing the absolute value of a finite deviation in a certain coordinate Z from its nominal value by applying a certain number of correcting impulses is analyzed under the assumption that the performance of correcting impulses is ideal and all perturbations and measurement errors are normally distributed. This optimal problem is formulated as follows: to determine the correctional maneuvers minimizing the mathematical expectation of the expenditure of resources needed for corrections, that is,

$$M\left(\sum_{n=1}^m |\delta u_n|\right) = \min \quad (1)$$

where m is the number of impulses, under the conditions that after the last correc-

Cord 1/2

UDC: 629.191

2

L 9499-66

ACC NR: AP6000302

tion, the variance of the deviation δZ (taking all corrections into account) will not exceed a certain allowable value and that the magnitude of the correcting impulses depends linearly on the effect of preceding impulses. The expanded form of equation (1) with coefficients p_i ("compensation coefficients") is presented. The optimal values of p_i minimizing the mathematical expectation of the expenditure of resources are determined, and the optimum distribution of correcting impulses is analyzed, using the geometrical interpretation of the obtained results. A comparison of discrete and continuous corrections is made for simple model problems. Orig. art. has: 6 figures and 37 formulas.

O

[LK]

SUB CODE: 22 SUBM DATE: 07Jul65/ ORIG REF: 003/ OTH REF: 006/ ATD PRESS:
4164

Card 2/2

L 21538-66 EWT(d)/FSS-2/EWT(1)/EWP(m)/EEC(E)-2/T IJP(c) TT/GW
ACC NR: AP6007731 SOURCE CODE: UR/0293/66/004/001/0003/0016

AUTHOR: Yaroshevskiy, V. A.; Parysheva, G. V.

57
B

ORG: none

TITLE: Optimum distribution of correcting impulses in the one-parametric correction

SOURCE: Kosmicheskiye issledovaniya, v. 4, no. 1, 1966, 3-16

TOPIC TAGS: astronautics, atmospheric entry, atmospheric planetary entry, correcting impulse, optimum distribution

ABSTRACT: The second part of the article (the first part was published in Kosmicheskiye issledovaniya, v. 3, no. 6, 1965, 826-838) deals with the atmospheric planetary entry of a space vehicle under the assumption that, in general, no thrust is used and the vehicle moves only under the gravitational force of the planet. The radius of the fictitious pericenter R_p and the velocity V_p at the fictitious peri-center are considered as parameters characterizing the atmospheric entry, and the correction of their deviations ΔR_p and ΔV_p from the nominal values by means of correcting impulses is analyzed. Only the plane problem is considered and the correcting impulses are applied in the plane of the trajectory. An expression for determining the angle of their direction with the local horizon is derived from the condition of the maximum effectiveness of the impulse. To determine the optimum number of correcting impulses and their distribution during the planetary entry a

Cord 1/3

UDC: 629.191

Z

L 21538-66

ACC NR: AP6007731

special model of processing the measurements of the altitude of the fictitious pericenter is presented. For such a model, it is considered that the standard error σ in determining ΔR_p , using the accumulated information, varies according to the law

$$\sigma = \frac{1}{\sqrt{\frac{1}{\sigma_0^2} + \frac{1}{\Delta R} \int_{R_p}^{R_m} \frac{dr}{\sigma^3(r)}}} \quad (1)$$

where σ_0 is the a priori standard deviation of ΔR_p and $\sigma(R)$ is the standard error in determining the altitude of the fictitious pericenter from the series of individual measurements. Only the complete correction (the compensation coefficients are equal to -1 and $\sigma_g = \sigma_m$, where σ_m is the permissible standard deviation of the altitude of the fictitious pericenter and σ_m is the standard error in determining ΔR_p at the instant of the last n-th correction) is considered for the case $\sigma(R) \sim R^n$, where $n = 1/2; 1; 2$. The optimal number and the optimal distribution of impulses are derived as functions of the parameters n , σ_0/σ_g , and R_m/R_p , where the last parameter characterizes the accuracy of measurements. On the basis of derived relations, the correctional maneuvers minimizing the mathematical expectation of the expenditure of resources needed for correction are analyzed and estimates of expenditures for various laws of the variation of measurement errors are derived. The results are presented in the form of tables. The problem of two-parameter

Cord 2/3

L 21538-66

ACC NR: AP6007731

O

correction (ΔR_p and ΔV_p) (the correction not only of the altitude of the pericenter, but also of the velocity at the pericenter which practically coincides with the entry velocity) is also considered, using a certain simplified formulation of the problem. Orig. art. has: 27 formulas, 3 figures, and 6 tables. [LK]

SUB CODE: 22/ SUBM DATE: 19Aug65/ ORIG REF: 004/ OTH REF: 007/ ATD PRESS:

4219

Card 3/3 BLG

PARYSHEVA, N.V., prepodavatel'

Spectrophotometric method for composing dye formulas.
Tekst. prom. 19 no.9:44-46 S '59. (MIRA 12:12)

1.Moskovskiy tekstil'nyy institut (MTI).
(Colorimetry) (Dyes and dyeing)

PARYSHEVA, M.V., prepodavatel'

Working out formulas for fabric dyeing. Tekst.prom. 18 no.12:38-40
(MIRA 11:12)
D '58.

1. Moskovskiy tekstil'nyy institut.
(Dyes and dyeing)

PATRUSEV, V.I.; BATUYEVA, T.I.; BOGOMOLOV, N.A.; GANYUSHKINA, S.M.;
NAUMOV, M.P.; PAVLOVA, I.V.; PARYSHKIN, Yu.A.; POLUKHINA, A.V.;
SILANT'YEVA, K.G.; SUGANOVA, N.M.

Experiments in physiological evaluation of food rations. Uch.zap.
UrGU no. 31:3-16 '59. (MIRA 14:5)
(Cattle--Feeding and feeds) (Proteins)

PARYSHKIN, Yu. A.

Cand Biol Sci - (new) "Study of nitrogen metabolism in cattle by the protein loss method." Izverkova, 19-1, 1971; (Ministry of Higher and Secondary Specialist Education R.F.S.R., Ural State Univ imeni A. N. Gor'kogo); 17c corrier; price not given.; (KL, 7-61 sur, 228)

APPENDIX B, YUAN.

Report of the multiple experiments of the first test, conducted
by Dr. C. L. Yuan, Dr. J. C. G. G. van der Pol, and Dr. H. J. de Vries,
experimental officer, Institute of Physics, University of Groningen,
and Dr. J. R. S. M. van der Pol, Institute of Physics, University of
Groningen.

(M.A.C. 2)

1. On November 10, 1946, a single shot was fired at a target
and measured by P.W. M. van der Pol, the author, Dr. C. L. Yuan,
Dr. J. C. G. G. van der Pol.

f
4849. HIGH TEMPERATURES IN COAL MINES AND MEANS OF REDUCING THEM.
Parysieries, S. (Przegl. Gorniczy (Min. Rev.), Sept. 1951, vol. 7, 357-
381). (L).

RABSZTYN, Jerzy, doc. dr inz.; FARYSIEWICZ, Witold, doc. dr inz., KOLSKA,
Marian, doc. dr inz.

Orientation tables for the selection of the proper methods of
coal mining. Wiadom gorn 15 no.12; 171-174, 1972.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239320001-0

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239320001-0"

PARYSIEWICZ, Witold, doc. dr inz.; WOLSKI, Jan, mgr inz.

Optimum parameters of mechanized longwalls. Przegl gorn 12 no.11:
617-626 N '62.

PARYSIEWICZ, Witold

Optimum operational conditions of horizontal transportation
and the location of the drawing shaft in the mining area.
Archiw gorn 7 no.4:333-362 '62.

PARYSIEWICZ, Witold, doc. dr inż.

The causes of mine strikes. Gornicze Główne nr. 12. 5-6
'64.

HORNUNG, Stanislaw; HORNUNG, Mieczyslaw; Dzik-F, Leonard; and Dzik, Barbara; GABRIEL FASIK, Tadeusz; JAGODZINSKI, Leszek; JAKUBOWSKI, Jan; KAZMIEROWSKI, Stefan; KOLAKOWSKI, Leszek; KOWALEWSKI, Tadeusz; KROGULSKI, Karol; LACHOWICZ, Maciej; LICHWIAK, Andrzej; PIETRUS, Leszek.

Primary resistance to basic antitubercular drugs in pulmonary tuberculosis patients served in Poland during the period of 1961-1982. Trzcienski BZL, 1983, 6, pp. 147-164.

PARYSKI, Edwin; KULIG, Andrzej; LATAK, Zofia

Omental index and its significance in experimental tuberculosis.
Gruzlica 27 no.8:947-953 S '59.

1. Z Sanatorium Przeciwgruzliczego im. T. Chalubinskiego w Zakopanem. Dyrektor: dr E. Paryski i z Zakladu Anatomii Patologicznej A.M. w Krakowie. Kierownik: prof.dr J. Kowalczykowa.
(TUBERCULOSIS exper.)
(OMENTUM pathol.)

PARYSKI, Edwin; HARAZDA, Maria; JEDRZEJEWSKA, Halina

Results of bacteriological and histological examinations of tuberculous nodules removed during pulmonary resection. Postepy hig. med. dosw. no.2:114-119 '60.

1. Centralne Laboratorium Zespolu Sanatoriow Przeciwgruzliczych -
Sanatorium im. dra T. Chalubinskiego, Zaklad Ftyajochirurgii S. D. L. -
Pracownia Histopatologiczna Sanatorium im. dra O. Sokolowskiego,
Zakopane.

(TUBERCULOSIS PULMONARY pathol)

GASIOROWSKI, L.; PARYSKI, Z.; SZPECHT, A.; WAWRZYSZCZUK, H.

MGG-1 liquid density meter. Nukleonika 8 no.1:86-87 '63.

1. Instytut Badan Jadrowych, Zaklad Jadrowej Elektroniki
Przemyslowej, Warszawa.

USSR / Farm Animals, General Problems

-1

Abs Jour : Ref Zhur-Biologiya, No 2, 1958. 7116

Author : V.I. Patrushev, A.V. Polukhina, N.I. Yalovaya,
R.N. Oleneva, I.V. Pavlova, T.I. Batyeva,
D. Popovich, Ye. Paryshkin

Inst : West Ural University

Title : The Physiological Basis of Increased Productivity
of Farm Animals

Orig Pub: Uch. zap. Ural'skogo un-ta, 1957, vyp. 15, 3-30

Abstract: Experiments made on calves which were raised on
rations with a low, average, and high content
of proteins, revealed a better digestion of pro-
teins, nitrogen-free extracts and carotin, in
animals which had received more proteins in their
rations. It was also revealed that the stimula-
tion of secretion of gastro intestinal juices

Card 1/3

JSSR / Farm Animals, General Problems

v-1

Abs Jo r: Ref Shur-Biologiya, No 2, 1958. 7116

Abstract: and a higher metabolism rate are not only due to unconditioned reflexes produced by a specific effect of food, but occur as a result of conditioned reflexes induced by the conditions under which the food had been consumed. In an experimental study of horses the effect of training on the utilization of energy derived from food, on blood composition, acid content of urine, reaction of erythrocyte sedimentation, coagulation of blood, pulse rate, metabolism etc. was revealed. The tremendous importance of training was determined as a factor which affected metabolism, and produced the complex reflexes which affected the essential functions of an organism. Pronounced functional changes were observed as well in large horned cattle when kept or pastured.

Card 2/3

USSR / Farm Animals, General Problems

Q-1

Abs Jour : Ref Zhir-Biologiya, No 2, 1958. 7116

Abstract : grounds. Under these conditions the passage of food through their gastro intestinal tract was accelerated to almost double the usual time. A paradox was observed: a marked low rate of metabolism and a decrease of blood circulation when physical strain was imposed on cows (such as the placing of a sand bag weighing 10-20 percent of the body weight on the shoulders of a cow standing in a stall). Productive, choice cows showed a higher oxygen content in their blood.

Card 3 3

PARYSIEWICZ, S.

4849. HIGH TEMPERATURES IN COAL MINES AND MEANS OF REDUCING THEM. Parysiewicz, S.
(Przegl. Gorniczy (Min. Rev.), Sept. 1961, vol. 7, 357-361). (L).

immediate source clipping

PARYSIEWICZ, S.

C.I.A.

4669. HIGH TEMPERATURES IN COAL LINES AND MEANS OF REDUCING THEM. Parysiewicz, S.
(Przegl. Gornictwa (Min. Rev.), Sept. 1961, vol. 7, 357-361). (L).

immediate source clipping

Parysiewicz, W.

2918

624.273.2.04 : 622.83 : 622.831.32

Parysiewicz, W. Influence of Gob Stowage on Rock Pressure and Barrels in Mine Workings.

"Wpływ podażek na ciągnienie i tapanie w wyrobiskach górnictwowych". Przegląd Górnictwa, No. 10, 1953, pp. 330-333, 13 figs., 1 tab.

The symptoms of rock pressure in mines worked with gob stowage depend on the rigidity of the roof, compactness of the stowage, compressive strength of the coal seam and rigidity of the floor. Investigation of the influence of these factors when arranging for workings on a wide and straight front. The more rapidly the gobs are packed with the least compressive stowage material, the shorter will be the operating area of roof and floor, and the smaller the rock pressure. It is thus possible, even at major depths, to avoid rock bursts, since there is no need to exceed the compressive strength of coal.

PARYSIEWICZ, W.

TECHNOLOGY

PERIODICAL: PRZEGLAD GORMICZY. Vol. 14, no. 1, Jan. 1953.

PARYSIEWICZ, W. The adaptation of headframes to simultaneous shaft sinking and developing. p. 3.

Monthly List of East European Accessions (EEA) Vol. 3, no. 4
April 1959, Unclass.

R U L .

3249

822.7.08 : 338.59.022.333

Parysiewicz W. Coal Cleaning Remunerability Curve.

"Krywa opłacalności wzbogacania węgla". Przegląd Górnictwy, No. 3, 1954, pp. 94-97, 2 figs., 1 tab.

The author has, on the basis of the Henry curves for coal cleaning and the Gründler calorific value curves, drawn up formulae for determining, according to the degree of cleaning, the value of coal per-ton, due allowance being made for the heat loss due to the heating of ashes in boiler furnaces, cost of carriage of ashes to the spoil bank, and cost of conveyance of rock (waste) from the processing works to the spoil bank. Allowance is, moreover, made for losses in coal due to waste. Complex formulae can be readily solved by means of diagrams. The output of concentrate should not be determined solely on the basis of the coal cleaning curve, and economic conditions should in the first place be investigated.

PARYSIEVICZ, W.

"Curve of profitability of coal." p. 94. (Przeglad Gorniczy, Vol. 10, no. 3, Mar 54,
Stalinogrod)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress Jun 54 Unclassified

PARYSKA, ZOFIA RADWANSKA.

Zielony swiat Tatr. Warszawa, Nasza Ksiegarnia, 1953. 294, (1) p. (Green world
of the Tatra Mountains. illus.) MID Not in DLC Poland.

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

PARYSKI E. and KULAKOWSKI Z. Sanatorium Polskiego Czerwonego Krzyza w Zakopanem.
Oznaczanie opernosci na streptomycyne prakow gruzlicy na pozvakach jajecznych
Deter, omatopm pf streptomycyna resostamc o pf tubercle bacilli on egg-media Gruzlice
1949, 17/3-11 (226-237)

The simple technique of determination straight from the sputum or from culture of
isolated bacilli is described. This method gives rapid results for practical
purposes.

Author (IV, 15)

SO: Medical Microbiology and Hygiene Section IV, Vol. 3, No. 7-12

PARYSKI, E.

Statistical method of erythrocyte count. Polski tygod. lek.
6 no. 45-46: 1515-1516 12 Nov. 1951. (CLML 21:3)

1. Zakopane.

F'AKYSA

POLAND/Poland, 1956. Toxicological
Preparations. Antitoxins. Drugs.

Author : Prof. Dr. - Ph. D., N. I. K. (K. H. K.)

Author : Kuryk, E.

Inst:

Title : Pharmacotoxicity.

cri : Prof. Dr. Kuryk, dr. hab. n. i., 1956. 1, 147-157.

Abstract : The author...

Cur' 1

PARYSKI, Edwin

Role of catalase activity to resistance to isonicotinic acid hydrazide of Mycobacterium tuberculosis. Gruzlica 24 no.10: 1013-1018 Oct 56.

1. Z Centralnego Laboratorium Państwowego Zespołu Sanatoriów Przeciwgruzliczych w Zakopanem. Kierownik: dr. E. Paryski Zakopane Sanatorium Przeciwgruzlicze im. Chalubinskiego.

(ISONIAZID, effects,
on M. tuberc., role of catalase in resist. (Pol))

(MYCOBACTERIUM TUBERCULOSIS, effect of drugs on,
isoniazid, role of catalase in resist. (Pol))

(CATALASE, metabolism,
M. tuberc., role in resist. to isoniazid (Pol))

PARYSKI F.

Kulakowski T., Paryski J., Sanatoriumolskiego Izbynego Skrybszka w Warszawie.
Oznaczanie opornosci na streptomycine bakterii mizliwych na pozywakach, w skali 1:1000000,
metoda p'struktor cyanoestarczcof tubercle bacilli on sputum media
muzliwa 1949, 17/3-4 (1949)

The simple technique of determination straight from the sputum or from culture of isolated bacilli is described. This method is suitable for practical purposes.
Author (V, 15)

HORNUNG, Stanislaw; AMALOWICZ, Franciszek; BRODA, Zbigniew; NECIUK-SZCZERBINSKI,
Zbigniew; PAHYSKI, Edwin; POLONCYK, Mieczyslaw; RAPP, Tadeusz

Results of team research on the effects of bromosalicylhydroxamic acid,
T 40, on drug resistance in tuberculosis. Gruzlica 25 no. 9:702-708
Sept 57.

1. Z Instytutu Gruzlicy w Warszawie, Kliniki Ptizjatrycznej A. M. w
Krakowie Sanatoriow v Bulowicach, w Gornie, w Wysokiej Laze, im.
Chalubinskiego w Zakopanem.

(TUBERCULOSIS, ther.
salicylohydroxamic acid, eff. on isoniazid & PAS resist.
patients (Pol))

(SALICYLIC ACID, related cpds.
salicylohydroxamic acid ther. of tuberc., eff. on isoniazid
& PAS resist. patients (Pol))

PARYSKI, EDWIN

PARYSKI, Edwin. Zakopane, Chrancowki 987; NAWROT, Augustyn

A simple method of sugar determination in blood and other fluids.
Polski tygod. lek. 10 no.6:190 7 Feb 55.

1. Z centr. laborat. panstw. zespołu sanatoriów przeciwgruzliczych
w Zakopanem; kierownik: dr. E.Paryski.
(CARBOHYDRASES, in blood
sugar determ., simple method)
(BLOOD
sugar determ., simple method)

PARYSKI, W.

GEOGRAPHY & GEOLOGY

Periodicals: KRASY SLOVENSKA Vol. 36, No. 2, Feb. 1959

PARYSKI, W. Legend and truth about the Spismichal Valley. Tr. from the Polish. p. 5th.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5,
May 1959, Unclass.

PARYSKI, WITOLD H.

BIOGRAPHY & GENEALOGY

PARYSKI, WITOLD H. Wychodzak, Weronika; zielonogorskiej województwa wojdy.
Warszawa, Naukowa Księgarnia, 1967-1968.
Mil Not in LC

Monthly List of East European Acquisitions (ELAI) LC, Vol. 9, No. 1
April 1959, "Inclass."

PARYSKI, W.

Krivan Peak, the Slovak national mountain.

P. 155 (Wierchy) Vol. 25, 1956, Krakow, Poland.

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC. - VOL. 7, NO. 1, JAN. 1958

PARYSKI, WITOLD H.

PARYSKI, WITOLD H. Tatry Wysokie; przewodnik tatarnicki. (Warszawa) Kraj.
(High Tatra Mountains; a guidebook for mountain climbers. illus., maps,
index)

- Vol. 1. (From Siliowe to Maly Koscielec) 1951.
- Vol. 2. (Sections of Zawrat and Zolta Turnia) 1951.
- Vol. 3. (From Granacka Przelecz to Volozhin) 1951.
- Vol. 4. (The region between Walentkowa Przelecz and Przelacka pod Zadnim
Mnichem) 1951.
- Vol. 5. (The region between Cubrynska and the Skrajna Baszta peaks) 1954.
- Vol. 6. (Zabia Przelecz Wyżnia, Zabia Czuba) 1954. 211 p.

ATLAS POLSKICH STROJÓW LUDOWYCH
Poland

Sc: East European Accession, Vol. 6, No. 5, May 1957

PARVU, A.

Probleme Plană a Elasticității Pentru
Coroană Circulară în Cazul Celei de
Două Probleme Fundamentale în Limită
A. Parvu, Stud. Cerc. Mec. Aplic.
Apri. June, 1958, pp. 416-419. In Rumanian.
Study of the problem of elasticity
in a circular ring for the case of the second
fundamental limiting problem.

PARYSKI, E.; KULAKOWSKI, Z.

Determination of streptomycin resistance of tubercle bacilli in egg media. Gruzlica, Warszawa 17 no.3-4:226-232 Jl-D '49. (CIML 19:3)

1. Of the Sanatorium of the Polish Red Cross in Zakopane (Director-- Jerzy Szymonowicz, M.D.) and of the Laboratory Research Division of the Polish Institute of Tuberculosis in Zakopane (Head -- E.Paryski).

~~PARYSKI, W.H.~~

PARYSKI, W.H.

GP

7.2-241

1st Paryski, Witold H., Klimat południowej Puna de Atacama. [The climate of the southern Puna de Atacama.] Przegląd Meteorologiczny i Hydrologiczny, Warsaw, 6(1/2):29-109, 1953. 331.582.1(82) table, 92 refs. English summary p. 105-7. DWB—A description of the climate of southern Puna de Atacama, based on earlier published observational data and personal observations of the author, made during the second Polish expedition to the Andes during Dec.-Jan. 1936-1937, is presented. General information on the geographical location and characteristic features of the area is followed by a discussion of precipitation, cloudiness, humidity, temperature, winds, atmospheric electricity, mists and weather conditions in general. The majority of observations were made by the author with instruments belonging to the expedition (maximum and minimum thermometers, aneroidometers, rain gauge and pavilometers) at the base at Tres Quebradas and during the journey. The author's observations are presented in an attached table and cover temperature, wind force and direction and cloudiness.

Subject Headings: 1. Climate of Puna de Atacama 2. Expeditionary data 3. Puna de Atacama, Argentina. A.M.P.

WC

PARYUGIN, Ya. F.

"In the fight for healthy herd" Ivanovc. Ivgiz., 1951, 47 pp.

SO: Vet., May 1952, Unclassified.

BA Proprietary

Mathematical
Theory

Space-charge-wave propagation in a cylindrical electron beam of finite lateral extension. I. Passen. *J. Appl. Phys.*, 1952, **23**, 215-219. A method is outlined for obtaining the effect of geometry on the propagation of space-charge waves in a cylindrical electron beam under arbitrary d.c. conditions. In particular, the case of the complete-space-charge diode is discussed in detail. The results of this theory are verified by the experiments of Collier and Quate. (A. 1951, 1, 200) C. B. North

PARZECKI, H.

We have fulfilled our yearly supply plan ahead of schedule. p. 4.
ROLNIK SPOLDZIELCA, Vol. 9, No. 1, Jan. 1956, Poland.

SO: East European Accessions List, Lib. of Congress, Vol. 5, No. 10, Oct. 1956.

PAKZIAN, Karp TSolekovich; FOMIN, Vitaliy Nikolayevich; SHMET, ED AS.
K.A., red.

[The youth of an old foundry 'Volgodost' starogo tserkha,
Rostov-na-Donu, Rostovskoe knizhnoe izd-vo, 1965. Fr. 1.
(MIRA IP:1.)]

1. Nachal'nik liteynogo tsekh starogo chayunka zavoda
rostsel'mash, Rostov-na-Donu (for Pakzian). 2. Zamestitel'
glavnogo metalurga zavoda Rostsel'mash, Rostov-na-Donu
(for Fomin).

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239320001-0

and, ... I.

... I am not sure if the information is correct, but I believe it is.
I do not know, however, if the information is correct.
"Information" is correct.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239320001-0"

DREYZENSH'OK, Z.B.; PAS', A.I.; RUSSO, V.L.; MAM'TYANOV, G.I., inzhener,
retsenzent; KOCHERGIN, K.A., kandidat tekhnicheskikh nauk, redaktor;
POL'SKAYA, R.G., tekhnicheskiy redaktor

[Electric welder] Elektrosvareshchik. Moskva, Gos. nauchno-tekhn.
izd-vo mashinostroit. lit-ry, 1956. 102 p. (MLRA 10:3)
(Electric welding)

PAS', Anatoliy Ivanovich; CHULKOV, Vyacheslav Nikolayevich; RYZHIK,
Z.M., red.; FREGER, D.P., red. izd-va; GVIkTS, V.L., tekhn.
red.

[Welding of aluminum-magnesium alloys in an argon-shielded
atmosphere over a layer of flux] Svarka aliuminievo-magnievykh
splavov v srede argona i po sloiu fliusa. Leningrad, 1962.
19 p. (Leningradskii dom nauchno-tehnicheskoi propagandy. Ot-
men peredovym opytom. Seriya: Svarka i paika, no.7)

(MIRA 15:10)

(Aluminum-magnesium alloys--Welding)
(Protective atmospheres)

PAS, Branko

Organizational scheme of the Trbovlje Machine Factory. Stroj vest no. 4-5:148 C 61.

PAS, Ryssard

Technical documentary films as an insufficiently utilized
source of information. Akt probi inf' dok 8 no.2:30-31 Mr-Ap '63.

PAS, Ryszard, mgr

For efficient information for designers and constructors. Przegl
techn 85 nc.2:5 12 Ja '64.

PAS, Ryszard

Yesterday and today of scientific and technological information;
a tremendous load of knowledge. Przegl techn no.40:5 50 '60.

PAS, Ryszard

Problems of technical and economic information at the 10th Plenum
of the Central Committee of the Polish United Workers' Party.
Akt probl inf dok 7 no.4:1-7 Jl-Ag '62.

P/042/60/000/012/002/003
A076/A026

AUTHOR: Paś, Zdzisław, Master of Engineering

TITLE: Casting of Crankshafts

PERIODICAL: Przegląd Odlewnictwa, 1960, No. 12, pp. 353 - 359

TEXT: The author presents a review of various casting methods of crankshafts, e.g. the methods of Ford, Daimler-Benz and Metallgesellschaft AG Frankfurt/Main, West Germany, the world trend of development in this field; he lists materials used in the production of crankshafts, describes methods of producing molds and cores and discusses the ways of pouring crankshafts and their heat treatment. Further, the author generally describes characteristic defects of crankshafts and compares technical and economical gains, which may be achieved if steel crankshafts are substituted with cast-iron crankshafts. There are 6 figures, 2 tables, and 1 reference: 6 Polish, 8 Soviet and 1 English.

SUBMITTED: September 30, 1960

Card 1/1

PAS, Zdzislaw, mgr., inz.

Cast crankshafts. Przegl mech 21 no.6:173-178 '62.

1. Huta "Zabrze"

PAS, Zdzislaw, mgr inz.

Research on the use of BB type coke briquettes in large diameter cupolas
in ingot mold foundries. Przegl odlew 13 no.3:85-90 Mr '63.

PAS, Zdzislaw, Mgr inz.

Use of coke formed in the cupola process in ingct mold
foundries. Wiad hut 19 no.118316-323 K'63.

PASA, Ion

The trust of archaeology, Maramures discloses its past.
St si Teh Buc 16 no.11:45 N '64.

PASA, Josef

Improved forging of modeling plates. Slevarenstvi 12 no.6:
248-249 Je 'o4.

1. Metalurgicke zavody, Tynec nad Sazavou.

"APPROVED FOR RELEASE: 06/15/2000 CIA-RDP86-00513R001239320001-0

CONFIDENTIAL

APPROVED FOR RELEASE: 06/15/2000 CIA-RDP86-00513R001239320001-0"

KRECMER, V.; PASAK, V.

Bohuslav Maran; obituary. Meteor zpravy 16 no.2:45-46 Ap '63.

PASAK, V., inz., CSc.

Microclimatic condition after sprinkler irrigation.
Meteor zpravy 16 no.3/4:77-80 Ag '63.

1. Vyzkumný ústav melioraci, Praha.

"APPROVED FOR RELEASE: 06/15/2000 CIA-RDP86-00513R001239320001-0

APPROVED FOR RELEASE: 06/15/2000 CIA-RDP86-00513R001239320001-0"

PASAK, V.

PASAK, V. Influence of undergrowth on the microclimate of the forest. p. 825.

Vol. 29, No. 11, Nov. 1956.

S BORNÍK, RADA LÉ. PICTVÍ

AGRICULTURE

Praha, Czechoslovakia

So: East European Accession, Vol. 6, No. 2, Feb. 1957

SMI, V.

Contribution to the luminous micropellets of forest undergrowth.
p. 117. METEOREOLOGICAL SURVEY. Vol. 1, no. 1. Oct. 1952

SOURCE: East European Accessions List (EEAL), LC, Vol. 1, No. 2, March 1953.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239320001-0

14861. MARCH 1968.

Informal Report on the probable cause of the recent increase in the rates of
land improvement - Rural areas, 1967-1968.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239320001-0"

L 32591-66 EWT(m)/EWP(t)/ETI
ACC NR: AR5023720

IJP(c) JD
SOURCE CODE: UR/0081/65/000/013/L039/L039

AUTHOR: Pasakh, Ye. V.; Yegorov, V. I.; Kabova, Ts, G.

TITLE: Intensification of a zinc electroplating process by means of
ultrasonic oscillations

SOURCE: Ref. zh. Khimiya, Abs. 13L278

REF SOURCE: Sb. Primeneniye ul'trazvuka v mashinostr. Minsk, Nauka 1
tekhnika, 1964, 118-122

TOPIC TAGS: zinc plating, electroplating, electroplating equipment,
electrolyte, zinc plating, ultrasonic effect

ABSTRACT: A study was made of the intensification of a zinc-plating process by means of ultrasonic oscillations in an 800 l plating tank. A diagram is given of the distribution on its bottom of submerged magnetostriiction transformers and of the values of sonic pressure on the liquid along the entire mirror of the tank. The irregularities of the plating and the given irregularities of sonic pressure did not exceed 15%. The zinc-plating was done using an electrolyte of the following composition: (in g/l) ZnO 10-14; NH₄Cl 240-260; joiners'

Card 1/2

L 4007-66 EWT(d)/EWP(c)/EWP(v)/T/EWP(k)/EWP(l)/ETC(m) W

ACCESSION NR: AP5024419

UR/0286/65/000/015/0105/0106

AUTHORS: Yegorov, V. I.; Pasakh, Ye. V.; Bedritskiy, A. G.; Voron'ko, M. P. B
35

TITLE: Acoustical detector. Class 42, No. 173490

SOURCE: Byulleten' izobreteniij i tovarnykh znakov, no. 15, 1965, 105-106

TOPIC TAGS: acoustic detector, elastic oscillation

ABSTRACT: This Author Certificate presents an acoustical detector for measuring elastic oscillations in noncorrosive media. The detector contains a cylindrical case, a receiver with a piezo element, and a coaxial cable. To increase the accuracy of measurements, the receiver case is placed inside the cylindrical shell with a fixed air gap (see Fig. 1 on the Enclosure). The receiver case can be moved axially relative to the shell, and is coupled to it by separating rings of sound-absorbent material. Orig. art. has: 1 diagram.

ASSOCIATION: Minskiy traktornyy zavod (Minsk Tractor Factory)

SUBMITTED: 10 Apr 64

ENCL: 01

SUB CODE: EC, ME

NO REF Sov: 000

OTHER: 000

Cord 1/2

UDC: 621.3083.8:534.61

1. 4007-66
ACCESSION NR: AP5024419

ENCLOSURE: 01

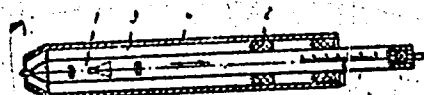


Fig. 1. 1- receiver case; 2- separating
rings of acoustical shielding material;
3- air gap; 4- shell

lehr
Card 1/2/2

PASALEA, D.

Indexes showing the utilization of automotive vehicles, and reduction of price in the Partizanul United Plants. p. 26.

REVISTA INDUSTRII ALIMENTARIE, PRODUSE SI MATERII. ("ministerul Industriei Bunurilor de Consum si Sindicatul Municipilor din Industrie" nr. 10 - "Consum") Bucuresti, Romania. No. 10, 1976.

VOL 1

Monthly list of East European Acquisitions (EAI) 1976, no. 1, vol. 1976.

Uncl.

PAGALIC, J.; KOSTULIKOV, A.; POKORNÝ, M.

Some current problems in processing beechwood. t. All.

NARODNI SUMAR. (Društvo sumarskih inženjera i tehničara Bosne i Hercegovine)
Sarajevo, Jugoslavija. Vol. 13, no. 7/8, July-Aug. 1960.

Monthly List of East European Accessions (EEAI) LC Vol. 9, no. 2, Feb. 1960.

Uncl.

MILLJIC, B.; VUKADINOVIC, M.; PETROVIC, Lj.; PASALIC, M.

Simple coal pneumoconiosis (anthracosilicosis) in coal miners of
Podvis and Dobra Sreca. Arh hig rada II no.2:97-106 '60.

1. Odelenje za medicinu rada, Higijenski zavod SR Srbije, Beograd.

(SILICOSIS statist)

OSIPENKO, T., otborshchitsa; RAZBITSKOVA, A., vagonetchitsa;
PASAL'SKAYA, M., vagonetchitsa; KALININA, M., sadchitsa;
MOSHAROVA, S., sadchitsa; SIDOROVA, S., inzh.; po rationalizatsii;
SHISHKANOVA, L.

Mechanization , the homemade way. Rabotnitsa 37 no.7:15
Jl '59. (MIRA 13:1)
(Moscow--Brick industry)

SMOLYAR, A., inzh.; PASAL'SKIY, I., inzh.

The VR-17 vibration ripper. Stroitel' no.1:18 Ja '59. (MIRA 12:3)
(Building materials) (Vibrators)

PASAL'SKIY, I.A., inzh.

Vibration loosener for frozen bulk materials. Mekh.stroi. 18
no.9:29-30 S '61. (MIRA 14:10,
(Loading and unloading—Equipment and supplies)

PASAL'SKII, Pavel Timofeevich.

PASAL'SKII, Pavel Timofeevich. ... Anomalies magnetiques dans la region des mines de Krivoi-Rog. Odessa Societe des travaux tipographiques de la Russie meridionale, 1901. 1 p. l., xvii fold charts. (Zapiski Imperatorskago Novorossiiskago Universiteta).

DLC:QC825.4.P22

So: LC, Soviet Geography, Part II, 1951/Unclassified

PASAL'SKIY, S.

Comprehensive mechanization and organization of work in a mine.
Sots.trud 7 no.3:119-123 Mr '62. (MIRA 15:3)

1. Nachal'nik shakhty "Proletarskaya-Glubokaya".
(Donets Basin--Coal mines and mining)

PASAL'SKIY, S.

"Proletarskaya-Glubokaya" Mine. Sov. shakht. 10 no.10:16-17 0
'61. (MIRA 14:12)

1. Nachal'nik shakhty "Proletarskaya-Glubokaya".
(Donets Basin—Coal mines and mining)

PASAL'SKIY, S.S.

Potentialities for the improvement of mine operations. Ugol' 33
no.10:33-34 O '58. (MIRA 11:11)

1. Nachal'nik shakhty "Proletarskaya-Glubokaya."
(Coal mines and mining) (Mine management)

PASAL'SKIY, S.S.

We shall fulfill the seven-year plan ahead of time, in six years. Ugol' Ukr. 3 no.6:24-26 Je '59. (MIR 12:11)

1. Nachal'nik shakhty "Proletarskaya-Glubokaya" tresta Makeyevugol'.
(Coal mines and mining--Labor productivity)

PASAL'SKIY, S.S.; ANISHCHENKO, N.F.; GRINENKO, P.A.

Over-all mechanization and automatization of coal mining operations
in the "Proletarskaya-Glubokaya" mine. Ugol' 35 no. 12:1-4 D '60.
(MIRA 14:1)

1. Nachal'nik shakhty "Proletarskaya-Glubokaya" (for Pasal'skiy).
2. Donetskiy ugol'nyy institut (for Anishchenko). 3. Dongiprouglemash
(for Grinenko).

(Donets Basin--Coal mines and mining)

PASAL'SKIY, S.S., kand.tekhn.nauk; SERGEYEV, S.T.

Machine for the whitewashing of main roads in mines. Ugol' 36
no.1:51-52 Ja '61. (MIRA 14:1)

1. Nachal'nik shakhty "Proletarskaya-Clubokaya."
(Spray painting)
(Coal mines and mining---Equipment and supplies)

PASAL'SKIY, S.S.; IL'IN, G.A.; SERGEYEV, S.T.

Automatic recording of the number of men entering and leaving
the mine. Ugol' 34 no.8:47-48 A₅ '59. (MIRA 12:12)

1.Nachal'nik shakhty "Proletarskaya-Glubokaya" tresta Makeyevugol'
(for Pasal'skiy). 2.Pomoshchnik glavnogo mehanika shakhty
"Proletarskaya-Glubokaya" tresta Makeyevugol' (for Il'in).
3.Pomoshchnik glavnogo inzhenera shakhty "Proletarskaya-Glubokaya"
tresta Makeyevugol' (for Sergeyev).
(Coal mines and mining) (Automatic control)

GUL', Yu.P.; KOLOV, V.F.; PAVLISHCHY, V.M.

Changes in the properties of hardened, low-carbon steel
during low-temperature tempering. Izv. vys. ucheb. zav.,
chern. met. 7 no.8:142-148 '64. MIR, 1970

1. Dnepropetrovskiy gosudarstvennyy universitet
Dnepropetrovskiy metallurgicheskiy institut.

GUL', Yu.P.; PASAL'SKIY, V.M.

Nature of coercive force changes during the aging of hardened low-carbon steel. Izv. vys. ucheb. zav.; chern. met. 6 no.10:1C1-1C4 '63. (MIRA 16:12)

1. Dnepropetrovskiy gosudarstvennyy universitet.

| | |
|--------------|--|
| COUNTRY : | Romania |
| CATEGORY : | |
| AB5. JOUR. : | ZKhilia., No. 15 1959, No. 58543 |
| COLLECTOR : | ANU, Bucharest, R. |
| TITLE : | Instruction for the production of 100% barley bread at the Steagul Rosu bakery (Romanian Peoples Republic) |
| ORIG. PUB. : | Rev Ind Aliment Prod Vegetale, no 7-8, 42-43 (1958) |
| AB DRAFT : | No available. |
| CARD: 1/1 | |

RUMIA IA

Dr Gh. I. DRAG., Dr E. CHAIU, Dr D. PILOV and S. VICTORINA PASARE;
Department of Infectious Diseases and Bacteriology of the hospital for
Adults (Efectia de boli contagioase si bacterice spitalului de adulti)
Turnu Severin.

"Rectocolitis due to Trichomonas Hominis."

Bucharest, Microbiologie, Parazitologie, Epidemiologia, Vol 8, No 2,
Mar-Apr '63; pp 153-154.

Abstract [English summary modified]: Severe chronic diarrheal disease
in farmer aged 54; no bacterial pathogens ever found in feces; finally
parasitologic study revealed unusual density of flagellates; quinacrine
6 Gm. in 3 days by enema brought improvement but recurrent exacerbations;
eventually died during one of these. Clinical discussion of this and
another similar case reported from Serbia in 1932.

1/1

APPROVED FOR RELEASE: 06/15/2000 CIA-RDP86-00513R001239320001-0"
RADULE, Gh., dr.; ALEXANDRU, Maria, dr.; POPESCU, E., dr.; CRISTINA, T., dr.;
DRAGOTONIU, I., dr.; PASARE, Victoria, dr.

Considerations on a case of rectocolitis due to Balantidium
coli. Microbiologia 8 no.2:187-190 Mr-Ap '63.

1. Lucrare efectuata la Spitalul din Turnu Severin.
(COLITIS) (BALANTIDIUM) (CA: TRITIC)
(DIARRHEA) (ANEMIA)

PASARE, Gh., dr.; CEAUSU, E., dr.; PIRVU, D., dr.; PASARE, Victoria, dr.

Rectocolitis due to *Trichomonas hominis*. Microbiologia 8
no.2:153-154 Mr-Ap '63.

1. Lucrare efectuata in Sectia de boli contagioase si laboratorul
spitalului de adulti din Turnu Severin.
(TRICHOMONAS INFECTIONS) (COLITIS)
(INTESTINAL DISEASES, PARASITIC)